What is claimed is:

- 1 1. A processor comprising:
- an apparatus to rotate registers in software pipelined loops; and
- a register rotation prediction unit to predict register addresses for future loop
- 4 iterations.
- 1 2. The processor of claim 1 further including a buffer to hold buffered
- 2 instructions with predicted register addresses.
- 1 3. The processor of claim 2 further including unarchitected predicate registers to
- 2 predicate the buffered instructions.
- 1 4. The processor of claim 2 wherein the predicted register addresses are such
- 2 that the buffered instructions can be issued simultaneously with a branch instruction.
- 1 5. The processor of claim 1 further including a hint register to encode prediction
- 2 hints for the register rotation prediction unit.
- 1 6. The processor of claim 5 wherein the hint register is configured to hold static
- 2 hints generated by a compiler.
- 1 7. The processor of claim 5 wherein the hint register is configured to hold
- 2 dynamic hints generated at runtime.
- 1 8. The processor of claim 5 wherein the hint register includes a field to specify
- 2 an iteration distance.
 - 9. The processor of claim 1 further comprising a plurality of unarchitected
- 2 frame marker registers.

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- 1 10. The processor of claim 9 wherein the register rotation prediction unit
- 2 comprises speculation decision making hardware to compute values for the plurality
- 3 of unarchitected frame marker registers.
- 1 11. The processor of claim 10 further comprising register renaming hardware in a
- 2 pipeline, the register renaming hardware being responsive to the plurality of
- 3 unarchitected frame marker registers.
- 1 12. The processor of claim 1 further comprising a trace cache.
- 1 13. The processor of claim 12 wherein the trace is configured to hold a prediction
- 2 hint for each trace.
- 1 14. The processor of claim 13 further comprising a trace cache fill unit to apply
- 2 register rotation prediction to traces as traces are constructed.
- 1 15. A processing system comprising:
- 2 an execution pipeline;
- 3 cache memory coupled to the execution pipeline to hold processor
- 4 instructions arranged in a software loop; and
- 5 register rotation prediction hardware to predict physical register values for the
- 6 processor instructions in future iterations of the software loop.
- 1 16. The processing system of claim 15 further comprising:
- 2 a software pipeline instruction buffer coupled between the execution pipeline
- 3 and the register rotation prediction hardware to hold the processor instructions in
- 4 future iterations of the software loop.

- 1 17. The processing system of claim 16 further comprising:
- at least one unarchitected frame marker register coupled to the register
- 3 rotation prediction hardware to hold predicted register offsets for future iterations.
- 1 18. The processing system of claim 17 wherein the execution pipeline includes
- 2 register renaming logic responsive to the at least one unarchitected frame marker
- 3 register.
- 1 19. The processing system of claim 16 wherein the register rotation prediction
- 2 hardware includes a circuit to specify complete physical register addresses for the
- 3 processor instructions in future iterations of the software loop.
- 1 20. The processing system of claim 19 wherein processor instructions held in the
- 2 software pipeline instruction buffer include fully specified physical register
- 3 addresses.
- 1 21. The processing system of claim 16 wherein the execution pipeline is
- 2 configured to speculatively execute instructions received from the software pipeline
- 3 instruction buffer.
- 1 22. The processing system of claim 21 further comprising a plurality of
- 2 unarchitected predicate registers, wherein the instructions within the software
- 3 pipeline instruction buffer are predicated on at least one of the plurality of
- 4 unarchitected predicate registers.
- 1 23. A method of executing a software pipelined loop comprising:
- 2 rotating registers for each iteration of the loop; and
- 3 predicting register rotations for future iterations of the loop.

- 1 24. The method of claim 23 wherein the software pipelined loop comprises at
- 2 least one branch instruction, the method further comprising issuing at least one non-
- 3 branch instruction simultaneously with the at least one branch instruction.
- 1 25. The method of claim 24 wherein the at least one non-branch instruction is
- 2 predicated on an unarchitected predicate register.
- 1 26. The method of claim 24 further comprising speculatively removing stop bits
- 2 from the at least one branch instruction.
- 1 27. The method of claim 26 further comprising speculatively executing the at
- 2 least one non-branch instruction.
- 1 28. The method of claim 23 wherein predicting comprises:
- 2 responsive to a hint register, predicting register rotations for more than one
- 3 iteration in the future; and
- 4 modifying at least one unarchitected frame marker register.
- 1 29. The method of claim 28 further comprising:
- 2 speculatively executing instructions for the more than one iteration in the
- 3 future; and
- 4 squashing the speculative execution if a data dependence is violated.
- 1 30. The method of claim 29 further comprising modifying the hint register when
- 2 speculative execution is squashed.